THE ASTROPHYSICAL JOURNAL CONTENTS OF VOLUME 475, PART 1

1997 JANUARY 20, Number 1

	Page
CLUSTERING OF LOOSE GROUPS AND GALAXIES IN THE PERSEUS-PISCES SURVEY Roberto Trasarti-Battistoni, Gianluca Invernizzi, & Silvio A. Bonometto	1
AN X-RAY AND OPTICAL STUDY OF MATTER DISTRIBUTION IN CLUSTERS OF GALAXIES Giuseppe Cirimele, Roberto Nesci, & Dario Trèvese	11
DETECTION OF WEAK LENSING BY A CLUSTER OF GALAXIES AT $z=0.83$ G. A. Luppino & Nick Kaiser	20
CLOSE PAIRS OF FIELD GALAXIES IN THE CNOC1 REDSHIFT SURVEY D. R. Patton, C. J. Pritchet, H. K. C. Yee, E. Ellingson, & R. G. Carlberg	29
THE FEASIBILITY OF OBTAINING FINITE SOURCE SIZES FROM MACHO-TYPE MICROLENSING LIGHT CURVES Eric W. Peng	43
ON DWARF GALAXIES AS THE SOURCE OF INTRACLUSTER GAS B. K. Gibson & F. Matteucci	47
LINE EMISSION FROM AN ACCRETION DISK AROUND A ROTATING BLACK HOLE: TOWARD A MEASUREMENT OF FRAME DRAGGING Benjamin C. Bromley, Kaiyou Chen, & Warner A. Miller	57
AN EMISSION-LINE STUDY OF SUPERGIANT IONIZED FILAMENTS IN IRREGULAR GALAXIES Deidre A. Hunter & John S. Gallagher III	65
TWO-STREAM INSTABILITY OF COUNTERROTATING GALAXIES R. V. E. Lovelace, K. P. Jore, & M. P. Haynes	83
GAMMA-RAY FLARES AND VLBI OUTBURSTS OF BLAZARS M. M. Romanova & R. V. E. Lovelace	97
BROAD EMISSION LINE VARIABILITY IN MARKARIAN 335 Tina M. Kassebaum, Bradley M. Peterson, Ignaz Wanders, Richard W. Pogge, Ray Bertram, & R. Mark Wagner	106
DECONVOLUTION OF THE X-RAY EMISSION AND ABSORPTION COMPONENTS IN CENTAURUS A T. J. Turner, I. M. George, R. F. Mushotzky, & K. Nandra	118
AN ISOTOPE STUDY OF CARBON MONOXIDE IN THE EDGE-ON GALAXY NGC 891 Seiichi Sakamoto, Toshihiro Handa, Yoshiaki Sofue, Mareki Honma, & Kazuo Sorai	134
THEORETICAL AND LABORATORY STUDIES ON THE INTERACTION OF COSMIC-RAY PARTICLES WITH INTERSTELLAR ICES. I. SYNTHESIS OF POLYCYCLIC AROMATIC HYDROCARBONS BY A COSMIC-RAY-INDUCED MULTICENTER MECHANISM R. I. Kaiser & K. Roessler	144
BERYLLIUM AND BORON EVOLUTION IN THE GALAXY E. Casuso & J. E. Beckman	155
IRAS 20050+2720: AN EMBEDDED YOUNG CLUSTER ASSOCIATED WITH A MULTIPOLAR OUTFLOW H. Chen, M. Tafalla, T. P. Greene, P. C. Myers, & D. J. Wilner	163
APPLICATION OF PRINCIPAL COMPONENT ANALYSIS TO LARGE-SCALE SPECTRAL LINE IMAGING STUDIES OF THE INTERSTELLAR MEDIUM Mark H. Heyer & F. Peter Schloerb	173
A SURVEY OF NEBULAE AROUND GALACTIC WOLF-RAYET STARS IN THE SOUTHERN SKY. III. SURVEY COMPLETION AND CONCLUSIONS A. P. Marston	188
INTERACTION BETWEEN THE W51C SUPERNOVA REMNANT AND A MOLECULAR CLOUD. I. H 1 21 CENTIMETER LINE OBSERVATIONS Bon-Chul Koo & Dae-Sik Moon	194

	Page
INTERFEROMETRIC IMAGING OF IRAS 04368+2557 IN THE L1527 MOLECULAR CLOUD CORE: A DYNAMICALLY INFALLING ENVELOPE WITH ROTATION Nagayoshi Ohashi, Masahiko Hayashi, Paul T. P. Ho, & Munetake Momose	211
A RADIO/X-RAY COMPARISON OF THE VELA X REGION D. A. Frail, M. F. Bietenholz, C. B. Markwardt, & H. Ögelman	224
MOTION OF THE ULTRAVIOLET R AQUARII JET J. M. Hollis, R. G. Lyon, J. E. Dorband, & W. A. Feibelman	231
SELF-SIMILAR COLLAPSE OF AN ISOPEDIC ISOTHERMAL DISK Zhi-Yun Li & Frank H. Shu	237
MAGNETIC FORCES IN AN ISOPEDIC DISK Frank H. Shu & Zhi-Yun Li	251
STABILITY OF MAGNETICALLY SUPPORTED DISKS Ellen G. Zweibel & Richard V. E. Lovelace	260
AN INCOHERENT α - Ω DYNAMO IN ACCRETION DISKS Ethan T. Vishniac & Axel Brandenburg	263
FUNDAMENTAL LIMITATIONS OF EMISSION-LINE SPECTRA AS DIAGNOSTICS OF PLASMA TEMPERATURE AND DENSITY STRUCTURE P. G. Judge, Veronika Hubeny, & John C. Brown	275
HELIUM AND CARBON-OXYGEN WHITE DWARFS IN CLOSE BINARIES Icko Iben, Jr., Alexander V. Tutukov, & Lev R. Yungelson	291
SEARCH FOR THERMAL AFTERGLOW FROM PSR 0656+14 D. R. Andersen & H. Ögelman	300
THE ROTATION OF THE G0 DWARF β COMAE David F. Gray & Sallie L. Baliunas	303
THE AGE OF GLIESE 1879 AND FOMALHAUT David Barrado y Navascués, John R. Stauffer, Lee Hartmann, & Suchitra C. Balachandran	313
A RADIAL VELOCITY SEARCH FOR p-MODE PULSATIONS IN η BOOTIS Timothy M. Brown, Edward J. Kennelly, Sylvain G. Korzennik, Peter Nisenson, Robert W. Noyes, & Scott D. Horner	322
ON THE PATTERNS OF THE SOLAR GRANULATION AND SUPERGRANULATION Carolus J. Schrijver, Hermance J. Hagenaar, & Alan M. Title	328
EVIDENCE FOR A CUTOFF IN THE FREQUENCY DISTRIBUTION OF SOLAR FLARES FROM SMALL ACTIVE REGIONS T. A. Kucera, B. R. Dennis, R. A. Schwartz, & D. Shaw	338
RADIO AND X-RAY STUDIES OF A CORONAL MASS EJECTION ASSOCIATED WITH A VERY SLOW PROMINENCE ERUPTION N. Gopalswamy, Y. Hanaoka, M. R. Kundu, S. Enome, J. R. Lemen, M. Akioka, & A. Lara	348
DIFFUSE COSMIC GAMMA RADIATION MEASURED BY HEAO 1 R. L. Kinzer, G. V. Jung, D. E. Gruber, J. L. Matteson, & L. E. Peterson	361
AN IMAGING NULLING INTERFEROMETER TO STUDY EXTRASOLAR PLANETS J. R. P. Angel & N. J. Woolf	373
ATOMIC DATA FOR THE ReII UV 1 MULTIPLET AND THE RHENIUM ABUNDANCE IN THE HgMn-TYPE STAR χ LUPI Glenn M. Wahlgren, Sveneric G. Johansson, Ulf Litzén, N. D. Gibson, J. C. Cooper, J. E. Lawler, David S. Leckrone, & Rolf Engleman, Jr.	380
ABSTRACTS OF THE ASTROPHYSICAL JOURNAL SUPPLEMENT SERIES, 1997 FEBRUARY	
An Atlas of Computed Equivalent Widths of Quasar Broad Emission Lines Kirk Korista, Jack Baldwin, Gary Ferland, & Dima Verner	387
STUDY OF THE VIRGO CLUSTER USING THE B-BAND TULLY-FISHER RELATION Naoki Yasuda, Masataka Fukugita, & Sadanori Okamura	387
Spectroscopy of Luminous Infrared Galaxies at 2 Microns. II. Data for Galaxies with $11.2 \le \log{(L_{IR}/L_{\odot})} \le 11.9$ Jeffrey D. Goldader, R. D. Joseph, René Doyon, & D. B. Sanders	388
A Survey of the Principal Modes of Nonaxisymmetric Instability in Self-gravitating Accretion Disk Models Saied W. Andalib, Joel E. Tohline, & Dimitris M. Christodoulou	388
THE ANTICENTER SHELL AND THE ANTICENTER CHAIN Christopher M. Tamanaha	389

v

	ruge
THE ANTICENTER SHELL AND THE ANTICENTER CHAIN Chistopher M. Tamanaha	389
H I 21 CENTIMETER ABSORPTION-LINE STUDY OF THE W51 COMPLEX Bon-Chul Koo	389
THE SPECTRUM OF PLANETARY NEBULA NGC 6884 Hyung Siek, Lawrence H. Aller, & Walter A. Feibelman	389
SOUTHERN EMISSION-LINE FLUX STANDARDS M. A. Dopita & C. T. Hua	390
NONLOCAL TIME-DEPENDENT CONVECTION THEORY D. R. Xiong, Q. L. Cheng, & L. Deng	390
AN ALL-SKY CATALOG OF FAINT EXTREME ULTRAVIOLET SOURCES M. Lampton, R. Lieu, J. H. M. M. Schmitt, S. Bowyer, W. Voges, J. Lewis, & X. Wu	390
SPECTROSCOPIC STUDIES OF DB WHITE DWARFS: IMPROVED STARK PROFILES FOR OPTICAL TRANSITIONS OF NEUTRAL HELIUM A. Beauchamp, F. Wesmael, & P. Bergeron	391
OSCILLATOR STRENGTHS FOR TRANSITIONS IN Ca XV AND Fe XXI K. M. Aggarwal, A. Hibbert, F. P. Keenan, & P. H. Norrington	391
1997 FEBRUARY 1, Number 2	
ROOT MEAN SQUARE ANISOTROPY IN THE COBE DMR FOUR-YEAR SKY MAPS A. J. Banday, K. M. Górski, C. L. Bennett, G. Hinshaw, A. Kogut, C. Lineweaver, G. F. Smoot, & L. Tenorio	393
THE SBF SURVEY OF GALAXY DISTANCES. I. SAMPLE SELECTION, PHOTOMETRIC CALIBRATION, AND THE HUBBLE CONSTANT John L. Tonry, John P. Blakeslee, Edward A. Ajhar, & Alan Dressler	399
ESTIMATING Ω FROM GALAXY REDSHIFTS: LINEAR FLOW DISTORTIONS AND NONLINEAR CLUSTERING B. C. Bromley, M. S. Warren, & W. H. Zurek	414
DYNAMICAL MASS ESTIMATES OF LARGE-SCALE FILAMENTS IN REDSHIFT SURVEYS Daniel J. Eisenstein, Abraham Loeb, & Edwin L. Turner	421
21 CENTIMETER TOMOGRAPHY OF THE INTERGALACTIC MEDIUM AT HIGH REDSHIFT Piero Madau, Avery Meiksin, & Martin J. Rees	429
COLORS AND K-BAND COUNTS OF EXTREMELY FAINT FIELD GALAXIES Leonidas A. Moustakas, Marc Davis, James R. Graham, Joseph Silk, Bruce A. Peterson, & Y. Yoshii	445
A MEASUREMENT OF THE COSMOLOGICAL CONSTANT USING ELLIPTICAL GALAXIES AS STRONG GRAVITATIONAL LENSES Myungshin Im, Richard E. Griffiths, & Kavan U. Ratnatunga	457
A GEOMETRIC METHOD FOR LOCATION OF GRAVITATIONAL WAVE SOURCES Nadja S. Magalhães, Warren W. Johnson, Carlos Frajuca, & Odylio D. Aguiar	462
A COMPOSITE HST SPECTRUM OF QUASARS Wei Zheng, Gerard A. Kriss, Randal C. Telfer, John P. Grimes, & Arthur F. Davidsen	469
A CATALOG OF 1.4 GHz RADIO SOURCES FROM THE FIRST SURVEY Richard L. White, Robert H. Becker, David J. Helfand, & Michael D. Gregg	479
THE LUMINOSITY FUNCTION OF FIELD GALAXIES IN THE CNOC1 REDSHIFT SURVEY H. Lin, H. K. C. Yee, R. G. Carlberg, & E. Ellingson	494
SPECTROSCOPIC PROPERTIES AND LUMINOSITY DISTRIBUTION OF THE UNIVERSIDAD COMPLUTENSE DE MADRID SURVEY GALAXIES J. Gallego, J. Zamorano, M. Rego, & A. G. Vitores	502
MULTIFREQUENCY RADIO OBSERVATIONS OF THE GRAVITATIONAL LENS SYSTEM MG 0414+0534 C. A. Katz, C. B. Moore, & J. N. Hewitt	512
EVOLUTION OF SPIRAL GALAXIES. VII. TIME EVOLUTION OF THE RADIAL DISTRIBUTIONS OF ABUNDANCES Mercedes Mollá, Federico Ferrini, & Angeles I. Díaz	519
ESCAPE OF TeV GAMMA RAYS FROM ANISOTROPIC THERMAL PHOTON FIELDS IN ACTIVE GALACTIC NUCLEI L. Zhang & K. S. Cheng	534
LH 72, THE CENTER OF CONSTELLATION III Knut A. G. Olsen, Paul W. Hodge, Eric M. Wilcots, & Lora Pastwick	545

	Page
THE EXTREME-ULTRAVIOLET EMISSION OF THE SEYFERT GALAXIES MARKARIAN 279, MARKARIAN 478, AND TON S180 Chorng-Yuan Hwang & Stuart Bowyer	552
FINDING RADIO PULSARS IN AND BEYOND THE GALACTIC CENTER James M. Cordes & T. Joseph W. Lazio	557
DETECTION AND CHARACTERIZATION OF COLD INTERSTELLAR DUST AND POLYCYCLIC AROMATIC HYDROCARBON EMISSION, FROM COBE OBSERVATIONS E. Dwek, R. G. Arendt, D. J. Fixsen, T. J. Sodroski, N. Odegard, J. L. Weiland, W. T. Reach, M. G. Hauser, T. Kelsall, S. H. Moseley, R. F. Silverberg, R. A. Shafer, J. Ballester, D. Bazell, & R. Isaacman	565
AGES OF GLOBULAR CLUSTERS: BREAKING THE AGE-DISTANCE DEGENERACY WITH THE LUMINOSITY FUNCTION Paolo Padoan & Raul Jimenez	580
DEEP NEAR-INFRARED ARRAY PHOTOMETRY OF GLOBULAR CLUSTERS. VI. NGC 288 T. J. Davidge & W. E. Harris	584
THE CONNECTION BETWEEN THE INTERSTELLAR CLOUD MASS SPECTRUM AND THE STELLAR MASS SPECTRUM IN STAR-FORMING REGIONS Valery K. Khersonsky	594
ROTATIONAL VELOCITIES AND CHROMOSPHERIC ACTIVITY OF M DWARFS IN THE HYADES John R. Stauffer, Suchitra C. Balachandran, Anita Krishnamurthi, Marc Pinsonneault, Donald M. Terndrup, & Robert A. Stern	604
COMPOSITION OF INTERSTELLAR CLOUDS IN THE DISK AND HALO. IV. HD 215733 Edward L. Fitzpatrick & Lyman Spitzer, Jr.	623
THE L1457 MOLECULAR/ATOMIC CLOUD COMPLEX: H I AND CO MAPS G. H. Moriarty-Schieven, B-G Andersson, & P. G. Wannier	642
RELATIVISTIC POSITRONS IN NONTHERMAL RADIO SOURCES A. S. Wilson & K. W. Weiler	661
X-RAY EMISSION-LINE IMAGING AND SPECTROSCOPY OF TYCHO'S SUPERNOVA REMNANT $U.$ Hwang & $E.$ $V.$ Gotthelf	665
DETECTION OF INFALL MOTION FROM THE CIRCUMSTELLAR DISK ASSOCIATED WITH THE EXCITING SOURCE OF HH 111 Ji Yang, Nagayoshi Ohashi, Jun Yan, Caipin Liu, Norio Kaifu, & Hiroshi Kimura	683
THE EXTRAORDINARY OUTFLOW TOWARD G5.89-0.39 J. M. Acord, C. M. Walmsley, & E. Churchwell	693
THE KINEMATICS OF THE EXTENSIVE BIPOLAR LOBES AND SYMMETRIC KNOTS OF THE PLANETARY NEBULA KjPn 8 (PK 112–00 1) J. A. López, J. Meaburn, M. Bryce, & L. F. Rodríguez	705
ISOTOPIC CO IMAGES NEAR THE YOUNG TRIPLE STAR GSS 30 Qizhou Zhang, Alwyn Wootten, & Paul T. P. Ho	713
AN IMPLICIT LAGRANGIAN CODE FOR SPHERICALLY SYMMETRIC GENERAL RELATIVISTIC HYDRODYNAMICS WITH AN APPROXIMATE RIEMANN SOLVER Shoichi Yamada	720
THE THERMONUCLEAR EXPLOSION OF CHANDRASEKHAR MASS WHITE DWARFS $J.C.Niemeyer\&S.E.Woosley$	740
REACTIVE FLOW IN NOVA OUTBURSTS S. Ami Glasner, E. Livne, & James W. Truran	
BIREFRINGENCE AS A MECHANISM FOR THE BROADENING AND DEPOLARIZATION OF PULSAR AVERAGE PROFILES $M.M.Kinnon$	763
DISK ACCRETION AND THE STELLAR BIRTHLINE Lee Hartmann, Patrick Cassen, & Scott J. Kenyon	770
SUDDEN RADIATIVE BRAKING IN COLLIDING HOT-STAR WINDS K. G. Gayley, S. P. Owocki, & S. R. Cranmer	786
ON THE THIRD-BODY HYPOTHESIS OF THE ECLIPSING BINARY AS CAMELOPARDALIS S. A. Khodykin & V. G. Vedeneyev	798

vii

Page THE SHELL OF RECURRENT NOVA T PYXIDIS: A MODEL BASED ON SHOCKS 803 Marcella Contini & Dina Prialnik THE X-RAY ECLIPSE OF THE DWARF NOVA HT CASSIOPEIAE: RESULTS FROM ASCA AND ROSAT 812 HRI OBSERVATIONS Koji Mukai, Janet H. Wood, Tim Naylor, Eric M. Schlegel, & Jean H. Swank THE ASCA X-RAY SPECTRUM OF THE UNUSUAL BINARY LSI +61°303 Denis A. Leahy, Fiona A. Harrison, & Atsumasa Yoshida 823 THE CO₂/CO ABUNDANCE RATIO IN 1P/HALLEY AND SEVERAL OTHER COMETS OBSERVED BY $\it IUE$ AND $\it HST$ 829 Paul D. Feldman, Michel C. Festou, Gian Paolo Tozzi, & Harold A. Weaver $Ly\alpha\textsc{-Induced}$ fluorescence of H2 and co in hubble space telescope spectra of a comet shoemaker-levy 9 impact site on Jupiter 835 Brian C. Wolven, Paul D. Feldman, Darrell F. Strobel, & Melissa A. McGrath THE SHAPES OF CROSS-CORRELATION INTERFEROMETERS 843 Eric Keto The Radiative Association of C and S, C^{\pm} and S, and Si^{\pm} and O853 C. M. Andreazza, P. D. Singh, & G. C. Sanzovo THE EXTRAGALACTIC DISTANCE SCALE KEY PROJECT. IV. THE DISCOVERY OF CEPHEIDS AND A NEW DISTANCE 853 THE EXTRAGALACTIC DISTANCE SCALE KEY PROJECT. IV. THE DISCOVERY OF CEPHEIDS AND A NEW DISTANCE TO M100 USING THE Hubble Space Telescope Laura Ferrarese, Wendy L. Freedman, Robert J. Hill, Abhijit Saha, Barry F. Madore, Robert C. Kennicutt, Jr., Peter B. Stetson, Holland C. Ford, John A. Graham, John G. Hoessel, Mingsheng, Han, John Huchra, Shaun M. Hughes, Garth D. Illingworth, Daniel Kelson, Jeremy R. Mould, Randy Phelps, N. A. Silbermann, Shoko Sakai, Anne Turner, Paul Harding, & Fabio Bresolin

NEW INSTRUCTIONS TO AUTHORS